

COLLECTION FORM
I. First priority descriptors

Expedition: _____

Collectors name(s): _____

Collection date : 02-09-90

Genus: Brassica Species: oleracea

Subspecies: _____ SCNR: _____

Effective pop. size: _____ Sample size : _____ Pop. area: _____ (m²)

Population type: W=wild L=landrace
 B=breeder's variety
 R=research material

Origin type: 1=wild 2=ruderal
3=farm field
4=farm store 5=backyard
6=local market 7=modern
seed trade 8=institute/
breeding company

Local name (note ethnic group): _____

Variety name: _____

Cultivation data: Sowing date: _____ Harvest date: _____

End use: _____

Country: _____ District: DERBENT

Location: DERBENT, CENTRE OF TOWN

Latitude: 42°03' N Longitude: 48°18' E Altitude: 0
S W

Remarks: _____

Collection number: _____
Herbarium number: _____
Photo number: _____
Object: _____

(microclimate e.g. fog formation, late frosts etc.; pest and pathogens, growth habit, phenology, hybrid occurrence, disturbance factors like sheep grazing, wind or water erosion, primary geographic origin of landraces if relevant)

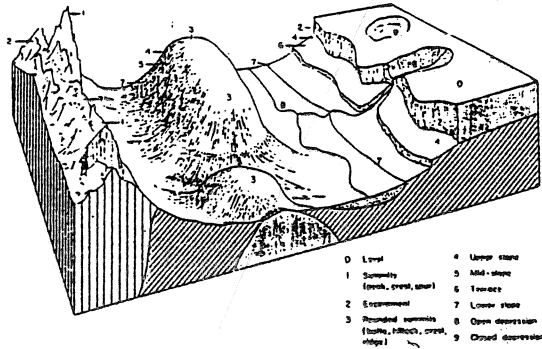
BRASSICA

II. Facultative descriptors

Topography: 1=swamp 2=flood plain 3=plain level 4=undulating
 5=hilly 6=hilly dissected 7=steeply dissected
 8=mountainous 9=other (specify)
 specify: _____

Collection site:

0=level 1=summits
 2=escarpment
 3=rounded summits
 4=upper slope
 5=mid slope
 6=terrace 7=lower slope
 8=open depression
 9=closed depression



ASPECT: _____ Slope(degrees): _____ Soil pH: _____

Stoniness: Soil texture: Soil colour:

1=tillage unaffected
 2=tillage affected
 3=tillage difficult
 4=tillage impossible
 5=essentially paved

1=sand
 2=loam
 3=clay, silt
 4=highly organic

1=black 2=brown
 3=red 4=orange
 5=yellow 6=grey
 7=other(specify)
 specify: _____

Soil nutrient content:

Salinity:

Drainage:

1=poor
 2=medium
 3=high

0=none
 1=low
 2=medium
 3=high

1=imperfect
 2=moderate
 3=well drained
 4=excessive

Site type: _____ Vegetation type: _____
 (e.g.: roadside, orchard) (e.g.: grassland, woodland)

Associated wild species: _____
 (related species first)

Population variability: (under homogeneous cultivation conditions)
 1=uniform 2=low 3=medium 4=high

Cropping system: _____

(associated crops, crop rotation systems etc.)